

From: "Paul V. Hancock" <HANCOOPV@THIOL.COM>
To: RTP7.RTPECAO (JARABEK-ANNIE)
Date: 9/24/98 11:14am
Subject: Info on AP

Annie

Here is the information that you were asking about for the AP particle size as we receive from WECO for the Space Shuttle propellant.

Shuttle propellant is approximately 68% ammonium perchlorate of which the majority is 200 micron size AP as received from WECO.

I am checking to see what photos are available from the washout process - it will likely be hard photos that I will send through the mail - is this OK? I can also include a pair of souvenir safety glasses for your enjoyment!

Let me know if you need any more information.

Also, I am in the process of doing a RCRA risk assessment and need some up to date health effects information for trichloroethylene as what would be found on IRIS. I know that it is currently under review - but is there any data available from your office that I could use?

Thanks,
Paul

RE: SIZE OF AMMONIUM
PERCHLORATE IN ~~PROCESSING~~
PROCESSING AND MANUFACTURING PLANTS.